Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
L1	59	verb near input	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:33
L2	1	verb adj area	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:33
L3	35	(assembly adj process) and (work adj (unit standard))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:33
L4	4	work adj standard adj creation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:33
L5	7	(work adj standard) and (assembly adj process)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:33
L6	14	verb with object with auxiliary	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:34
L7	. 11	separate adj input adj area	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:34
L8	0	auxiliary adj word adj database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:34
L9	135	sentence adj forming	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:34
L10	462	(word adj database) and (@ad<="20010103" ' @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:35
S1	1	"20020019679"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/26 09:56

S2	4	work adj standard adj creation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:33
S3	163941	manufactur\$3 adj process	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/03 14:18
S4	7	(manufactur\$3 adj process) with (work adj unit)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/03 14:20
S 5	5	(manufactur\$3 adj process) with (work adj standard)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/03 14:23
S6	18	(manufactur\$3 adj process) and (work adj standard)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2003/06/03 14:30
S7	1	"5969973".PN.	US-PGPUB; USPAT	OR	ON	2003/06/03 14:26
S8	1	"5642291".PN.	US-PGPUB; USPAT	OR	ON	2003/06/03 14:27
S9	1	"5586224".PN.	US-PGPUB; USPAT	OR	ON	2003/06/03 14:28
S10	1	"5519814".PN.	US-PGPUB; USPAT	OR	ON	2003/06/03 14:28
S11	1	"5006999".PN.	US-PGPUB; USPAT	OR	ON .	2003/06/03 14:28
S12	1	"5345540".PN.	US-PGPUB; USPAT	OR	ON	2003/06/03 14:28
S13	7	work adj assignment adj system	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/03 14:38
S14	26	(assembly adj process) and (work adj (unit standard))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:33
S15	155	704/4.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 08:37
S16	29	704/4.ccls. and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/12 13:55

S17	41	(704/7.ccls.) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 09:20
S18	53	(704/8.ccls.) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/11 15:06
S19	1	("6314469").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2003/06/05 08:57
S20	121	345/705.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 09:00
S21	21	345/705.ccls. and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 08:57
S22	10	345/714.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 09:03
S23	54	provid\$3 adj instruction\$3 adj information	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 09:15
S24	6	(work adj standard) and (assembly adj process)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:33
S25	24	(work adj unit) and (assembly adj process)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 09:19
S26	53	(work adj unit) and (manufactur\$3 adj process)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 09:22
S27	11	((work adj unit) and (manufactur\$3 adj process)) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 09:26
S28	18	(work adj standard) and (manufactur\$3 adj process)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 09:26

S29	164253	(manufactur\$3 adj process)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 10:04
S30	10432	((manufactur\$3 adj process)) and translat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 13:33
S31	22	(((manufactur\$3 adj process)) and translat\$3) and (foreign adj language)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ÖR	ON	2003/06/05 09:54
S32	851	assembly adj instruction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 11:26
S33	142	(assembly adj instruction) and (database or (data adj base))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 09:56
S34	81	((assembly adj instruction) and (database or (data adj base))) and language	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 09:56
S35	31	(((assembly adj instruction) and (database or (data adj base))) and language) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 09:56
S36	6	product adj assembly adj instruction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/12 11:27
S37	2	(assembly adj instruction) and (foreign adj language)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 11:27
S38	2	(assembly adj instruction) and (foreign\$3 adj language)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 11:27
S39	2	(assembly adj instruction) and (multiple adj language)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 11:28
S40	307	700/95.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 11:28

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S41	177	700/95.icls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 11:28
S42	43	700/95.ccls. and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 11:38
S43	2	"6240328"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 12:01
S44	1	"5341304".PN.	US-PGPUB; USPAT	OR	ON	2003/06/05 11:41
S45	1	"5241482".PN.	US-PGPUB; USPAT	OR	ON	2003/06/05 11:41
S46	1	"5148370".PN.	US-PGPUB; USPAT	OR	ON	2003/06/05 11:41
S47	1	"5089970".PN.	US-PGPUB; USPAT	OR	ON	2003/06/05 11:43
S48	1	"5014208".PN.	US-PGPUB; USPAT	OR	ON	2003/06/05 11:43
S49	1	"4887218".PN.	US-PGPUB; USPAT	OR	ON	2003/06/05 11:44
S50	2	08/038,577	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 12:08
S51	14	"5586039"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 13:32
S52	1	"5880974".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 13:32
S53	27028	part with component with system	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 13:35
S54	10444	(part with component with system) and assembly	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 13:35
S55	52	(part with component with system) and (assembly adj instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 13:37

S56	28	((part with component with system) and (assembly adj instruction)) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 13:39
S57	641	(part with component with system) and (assembly with product)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 13:38
S58	0	((part with component with system) and (assembly with product)) and traslat\$3 and language	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 13:38
S59	81	((part with component with system) and (assembly with product)) and translat\$3 and language	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 13:38
S60	24	(((part with component with system) and (assembly with product)) and translat\$3 and language) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 13:53
S61	1	"20020052890"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 13:55
S62	100	(display\$3 with toolbar) with (cursor pointer)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 14:11
S63	1	open adj2 new adj window adj2 minimized	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 14:13
S64	2	(open adj2 new adj window) with minimized	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 14:16
S65	1	google adj toolbar	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 14:22
S66	3	(html and navigation).ti.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 14:23
S67	8	(open adj window) adj5 minimized	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 14:31

S68	22	mouseover and (hyperlink)	US-PGPUB;	OR	ON	2003/06/05 14:31
300	22	mouscover and (hyperink)	USPAT; EPO; JPO; IBM_TDB			2003/00/03 14.31
S69	66	mouseover	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 14:47
S70	17	mouseover and @rlad<= "20000504"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 15:39
S71	111	mouseover or onmouseover	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 14:47
S72	28	(mouseover or onmouseover) and @rlad<= "20000504"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 15:35
S73	48	anchor adj page	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 15:39
S74	15	(anchor adj page) and @rlad<= "20000504"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/05 15:39
S75	740	assembly adj manual	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:30
S76	0	(assembly adj manual) and dictionary and translat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:31
S77	88	(assembly adj manual) and translat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:31
S78	23	((assembly adj manual) and translat\$3) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:38
S79	516	part and component and system and (assembl\$3 adj instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:38

S80	1	(part and component and system and (assembl\$3 adj instruction)) and (foreign adj language)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:37
S81	4	assembly adj instruction adj system	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:50
S82	176	(part and component and system and (assembl\$3 adj instruction)) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:53
S83	0	multimedia with (assembly adj instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:51
S84	7	multimedia same (assembly adj instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:52
S85	38	multimedia and (assembly adj instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:54
S86	18	(multimedia and (assembly adj instruction)) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:54
S87	528	work adj standard	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:54
S88	0	(work adj standard) and (assembly adj instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:54
S89	153	(work adj standard) and assembly	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 09:54
S90	45	((work adj standard) and assembly) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 10:50
S91	1	(assembly adj planning adj process) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 10:51

S92	15	(assembly adj planning) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 10:56
S93	10	"5442563"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2003/06/09 10:56
594	16	(US-5023800-\$ or US-6240328-\$ or US-6292715-\$ or US-5396432-\$ or US-6167406-\$ or US-5442563-\$ or US-6434438-\$ or US-6223092-\$ or US-5980084-\$ or US-5905501-\$).did. or (US-20020002516-\$ or US-20020123812-\$ or US-20020174263-\$ or US-20030011629-\$ or US-20030023611-\$).did.	US-PGPUB; USPAT	OR .	OFF	2003/06/09 11:57
S95	2	((US-5023800-\$ or US-6240328-\$ or US-6292715-\$ or US-5396432-\$ or US-6167406-\$ or US-5442563-\$ or US-6434438-\$ or US-6223092-\$ or US-5980084-\$ or US-5905501-\$).did. or (US-20020002516-\$ or US-20020123812-\$ or US-20020174263-\$ or US-20030011629-\$ or US-20010043237-\$ or US-20030023611-\$).did.) and voice	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 11:58
S96	5	((US-5023800-\$ or US-6240328-\$ or US-6292715-\$ or US-5396432-\$ or US-6167406-\$ or US-5442563-\$ or US-6434438-\$ or US-6223092-\$ or US-5980084-\$ or US-5905501-\$).did. or (US-20020002516-\$ or US-20020123812-\$ or US-20020174263-\$ or US-20030011629-\$ or US-20030023611-\$).did.) and (sound audio)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 12:11
S97	4	assembly adj standard adj information	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 12:12
S98	1180	assembly adj standard	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 12:13

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S99	9	(assembly adj standard) and (assembly adj (manual instruction))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 12:15
S10 0	1	(assembly adj (instruction manual)) and (translat\$3) and (foreign adj language)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 12:19
S10 1	5	(assembly adj (process)) and (translat\$3) and (foreign adj language)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/09 12:20
S10 2	1623	assembly adj sequenc\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 10:01
S10 3	. 164491	(manufactur\$3 adj process)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 10:05
S10 4	138	(assembly adj sequenc\$3) and ((manufactur\$3 adj process))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 10:05
S10 5	1	"13." and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 10:59
S10 6	41	((assembly adj sequenc\$3) and ((manufactur\$3 adj process))) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2003/06/10 10:05
S10 7	16	(US-5023800-\$ or US-6240328-\$ or US-6292715-\$ or US-5396432-\$ or US-6167406-\$ or US-5442563-\$ or US-6434438-\$ or US-6223092-\$ or US-5980084-\$ or US-5905501-\$).did. or (US-20020002516-\$ or US-20020123812-\$ or US-20020174263-\$ or US-20030011629-\$ or US-20030023611-\$).did.	US-PGPUB; USPAT	OR	OFF	2003/06/10 10:08

\$10 8	11	((US-5023800-\$ or US-6240328-\$ or US-6292715-\$ or US-5396432-\$ or US-6167406-\$ or US-5442563-\$ or US-6434438-\$ or US-6223092-\$ or US-5980084-\$ or US-5905501-\$).did. or (US-20020002516-\$ or US-20020123812-\$ or US-20020174263-\$ or US-20030011629-\$ or US-20030023611-\$).did.) and first and second and third	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 10:08
S10 9	1	"6240328".URPN.	USPAT	OR	ON	2003/06/10 10:10
S11 0	8	("4887218" "4896269" "5014208" "5088045" "5089970" "5148370" "5241482" "5341304").PN.	USPAT	OR	ON	2003/06/10 10:11
S11 1	1561	maintenance adj program	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 10:41
S11 2	443	(maintenance adj program) and assembly	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 10:41
S11 3	112	((maintenance adj program) and assembly) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 10:43
S11 4	8311	assembly adj work	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 10:44
S11 5	668	(assembly adj work) and model	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 10:44
S11 6	394	((assembly adj work) and model) and manufactur\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 10:44
S11 7	11	(((assembly adj work) and model) and manufactur\$3) and hierarchical	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 10:59
S11 8	3	"5771043".URPN.	USPAT	OR	ON	2003/06/10 10:54
S11 9	3	"5771043".URPN.	USPAT	OR	ON	2003/06/10 10:58

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S12 0	122	345/705.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 10:59
S12 1	22	345/705.ccls. and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2003/06/10 11:08
S12 2	52	(product adj assembl\$3).ti.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 11:08
S12 3	2	((product adj assembl\$3).ti.) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/10 11:08
S12 4	0	(user adj manual) with (foreign adj language)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/11 15:06
S12 5	55	(user adj manual) and (foreign adj language)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/11 15:06
S12 6	19	((user adj manual) and (foreign adj language)) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/14 15:35
S12 7	123	manufacturing adj aids	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/11 15:28
S12 8	30	(manufacturing adj aids) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/11 16:23
S12 9	1	"4845634".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/11 16:23

S13 0	21	(US-6167406-\$ or US-5396432-\$ or US-5442563-\$ or US-5023800-\$ or US-6292715-\$ or US-6240328-\$ or US-6434438-\$ or US-6223092-\$ or US-5980084-\$ or US-5905501-\$ or US-5109337-\$ or US-5771043-\$ or US-6392670-\$ or US-6163785-\$ or US-6208956-\$).did. or (US-20020002516-\$ or US-20030011629-\$ or US-20020174263-\$ or US-20020123812-\$ or US-20030023611-\$).did.	US-PGPUB; USPAT	OR	OFF	2003/06/12 11:03
S13 1	5	((US-6167406-\$ or US-5396432-\$ or US-5442563-\$ or US-5023800-\$ or US-6292715-\$ or US-6240328-\$ or US-6434438-\$ or US-6223092-\$ or US-5980084-\$ or US-5905501-\$ or US-5109337-\$ or US-5771043-\$ or US-6392670-\$ or US-6163785-\$ or US-6208956-\$).did. or (US-20020002516-\$ or US-20030011629-\$ or US-20020174263-\$ or US-20020123812-\$ or US-20010043237-\$ or US-20030023611-\$).did.) and voice	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/12 12:11
S13 2	10	((US-6167406-\$ or US-5396432-\$ or US-5442563-\$ or US-5023800-\$ or US-6292715-\$ or US-6240328-\$ or US-6434438-\$ or US-6223092-\$ or US-5980084-\$ or US-5905501-\$ or US-5109337-\$ or US-5771043-\$ or US-6392670-\$ or US-6163785-\$ or US-6208956-\$).did. or (US-20020002516-\$ or US-20030011629-\$ or US-20020174263-\$ or US-20020123812-\$ or US-20030023611-\$).did.) and translat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/12 12:15
S13 3	0	multiligual adj document	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/12 12:15
S13 4	40	multilingual adj document	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/12 12:15

S13 5	7	(multilingual adj document) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/12 12:16
S13 6	1	"6526397".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/12 15:58
S13 7	0	telephone adj number adj port\$3 adj assignment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/06/13 10:20
S13 8	24	345/731.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/14 13:51
S13 9	134	345/705.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/14 14:07
S14 0	43	("4495491" "4517660" "4528561" "4616336" "4899292" "5049862" "5055998" "5093907" "5095429" "5142669" "5146592" "5220649" "5231577" "5231578" "5231698" "5245702" "5371675" "5390295" "5398310" "5416895" "5428733" "5434965" "5459488" "5559942" "5577188" "5579471" "5581681" "5581682" "5594641" "5596700" "5625833" "5634095" "5651107" "5680636" "5895163" "5845288" "5893126" "5896131" "5953735" "6041335" "6178431" "6230169"	USPAT	OR	ON	2003/11/14 13:57
S14 1	286	704/8.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/14 14:07
S14 2	235	704/8.ccls. and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/14 15:02
S14 3	44	"5677835".URPN.	USPAT	OR	ON	2003/11/14 14:49
S14 4	10	("4661924" "4771401" "4821230" "4829423" "4954984" "5175684" "5225981" "5243519" "5677835" "5995920").PN.	USPAT	OR	ON	2003/11/14 14:56

S14	6771	(first adj character) and	US-PGPUB;	OR	ON	2003/11/26 09:46
5		(@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	USPAT; EPO; JPO; IBM_TDB			
S14 6	583378	((first adj character) adj 345/705.ccls. word) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/14 15:03
S14 7	316	((first adj character) adj2 word) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/14 15:21
S14 8	14	(sentence adj build\$3) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/17 09:23
S14 9	4	work adj standard adj creation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/14 15:34
S15 0	21	((user adj manual) and (foreign adj language)) and @rlad<="20000106"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/17 09:22
S15 1	335	700/95.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/17 09:22
S15 2	223	700/95.ccls. and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/17 09:56
S15 3	6	("4910795" "4947028" "5805465" "5864482" "6169934" "6349238"). PN.	USPAT	OR	ON	2003/11/17 09:38
S15 4	667	(assembly adj manual) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/17 10:01
S15 5	667	("assembly manual") and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/17 10:01
S15 6	712	("assembly instruction") and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/17 12:44
S15 7	35	(suggested adj word) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/17 13:45

						·
S15 8	14	("4558302" "4814746" "4955066" "4969097" "5109433" "5261091" "5367453" "5734749" "5761689" "5805911" "5845300" "5896321" "5900004" "5926811").PN.	USPAT	OR	ON	2003/11/17 12:57
S15 9	3	"5896321".URPN.	USPAT	OR	ON	2003/11/17 13:00
S16 0	8	"5845300".URPN.	USPAT	OR	ON	2003/11/17 13:02
S16 1	0	"6564213".URPN.	USPAT	OR	ON	2003/11/17 13:03
S16 2	26	("5675819" "5826240" "5845300" "5864805" "5897622" "5995928" "6006225" "6029141" "6144958" "6169986" "6185558" "6208339" "6223059" "6230173" "6266665" "6307549" "6370527" "6374241" "6377965" "6392640" "6401084" "6401085" "6421675" "6430553" "6466918" "6489968").PN.	USPAT	OR	ON	2003/11/17 13:03
S16 3	0	(verb with object with (auxiliar adj word)) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/17 13:46
S16 4	161	(verb with object with word) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/17 13:48
S16 5	5	"6212494".URPN.	USPAT	OR	ON	2003/11/17 14:21
S16 6	1	"6385621"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 09:24
S16 7	7	("4763356" "5233513" "5291394" "5640577" "5752054" "6148297" "6178418").PN.	USPAT	OR	ON	2003/11/26 08:51
S16 8	103	input\$ adj first adj character	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 09:25
S16 9	89	(input\$ adj first adj character) and (@rlad<="20000106" @ad<="20000106")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 09:26
S17 0		(suggested adj verb) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 09:47

S17 1	35	(suggested adj word) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 10:02
S17 2	3	"6011542".URPN.	USPAT	OR	ON	2003/11/26 09:50
S17 3	9	("5477240" "5495267" "5734875" "5749082" "5757353" "5812117" "5854641" "5887197" "5889893"). PN.	USPAT	OR	ON	2003/11/26 09:50
S17 4	0	(Work adj instruction adj authoring) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 10:02
S17 5	0	(assembly adj instruction adj authoring) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 10:02
S17 6	40	(instruction adj authoring) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 10:08
S17 7	1	(technical adj manual adj authoring) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 10:08
S17 8	1850	(technical adj manual) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 10:09
S17 9	13	((technical adj manual) and (@rlad<="20000106" or @ad<="20000106" or @pd<="20000103")) and authoring	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 13:06
S18 0	13	("5680613" "5708806" "5740425" "5794257" "5799268" "5875441" "5884315" "6085201" "6119136" "6154754" "6182095" "6185587" "6205455").PN.	USPAT	OR	ON	2003/11/26 10:12
S18 1	125	700/116.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 13:12
S18 2	872	700/117.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 13:23
S18 3	69	natural adj language adj generation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/11/26 15:06

S18	1	"20020019679"	US-PGPUB;	OR	ON	2003/12/12 11:14
4			USPAT; EPO; JPO; IBM_TDB	<u>.</u>		
S18 5	6	product adj assembly adj instruction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/12 12:01
S18 6	0	caterpillar.as. and (technical adj document)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/12 12:02
S18 7	118	caterpillar.as. and translation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/12 12:47
S18 8	0	Inspice.as.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/12 12:47
S18 9	0	Inspice	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/12 12:49
S19 0	0	technical adj document adj author\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/12 13:50
S19 1	3	technical adj document adj translat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/12 13:55
S19 2	231	704/4-5.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/12 13:55
S19 3	172	704/4.ccls. and (@rlad<="20000106" or ad<-20000106)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/12 13:56
S19 4	231	704/4-5.ccls. and (@rlad<="20000106" or ad<-20000106)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/12 13:56
S19 5	42	704/4-5.ccls. and (@rlad<="20000106" or @ad<-20000106)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/12 13:57

S19		"20020161748"	LIC DCDUD	OR	ON	2002/12/17 14:22
6	1	20020101740	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	UK	ON	2003/12/17 14:23
S19 7	555	partial adj word	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/17 14:24
S19 8	13	(partial adj word) and verb and sentence	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/17 14:24
S19 9	9	"6163785"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/23 14:11
S20 0	1	"5930460".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/23 14:12
S20 1	13	verb with object with auxiliary	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:34
S20 2	27	"4654798".URPN.	USPAT	OR	ON	2004/05/26 10:17
S20 3	15	345/816.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/26 11:20
S20 4	30	sentence adj assembl\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/26 11:29
S20 5	233	sentence near forming	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:34
S20 6	200	(sentence near forming) and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/26 13:33
S20 7	4	(verb adj database) and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/26 12:32
S20 8	1628	handwrit\$ adj input	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/26 12:50

S20 9	3	(handwrit\$ adj input) and verb and object and auxiliary	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/26 12:57
S21 0	11	(handwrit\$ adj input) and verb and sentence	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/26 13:14
S21 1	1	"20020019679"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/26 13:30
S21 2	6	suggested adj phrase	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/26 13:32
S21 3	53	suggested adj word	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/26 13:32
S21 4	38	(suggested adj word) and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 09:40
S21 5	112	graphical adj query	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 08:55
S21 6	0	2002/0112028	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 08:55
S21 7	1	"20020112028"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 09:39
S21 8	131	sentence adj forming	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:34
S21 9	113	(sentence adj forming) and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 10:13
S22 0	43	(sentence adj formation) and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 10:23

S22 1	14	345/731.ccls. and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 10:27
S22 2	6	(suggested adj phrase) and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 10:27
S22 3	10	autocompletion and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 10:31
S22 4	19	autocomplet\$ and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 10:47
S22 5	8	("5544285" "5600778" "5603034" "5666502" "5673401" "5682538" "5950201" "5956031").PN.	USPAT	OR	ON	2004/05/27 10:37
S22 6	20	"5666502".URPN.	USPAT	OR	ON	2004/05/27 10:41
S22 7	74	715/508.ccls. and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 10:57
S22 8	403	(generat\$ adj sentence) and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 10:57
S22 9	1029	(generat\$ near sentence) and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 10:59
S23 0	217	((generat\$ near sentence) and (@ad<="20010103" @rlad<="20010103")) and verb	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 14:31
S23 1	11	("5774628" "5812977" "5890122" "5937385" "5983190" "6064961" "6094635" "6178404" "6188985" "6208971" "6208972").PN.	USPAT	OR	ON	2004/05/27 12:33
S23 2	0	"6456972".URPN.	USPAT	OR .	ON	2004/05/27 12:37
S23 3	4	((database adj segment\$) and (@ad<="20010103" @rlad<="20010103")) and verb	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 14:32

S23 4	216	(database adj segment\$) and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 14:36
S23 5	2	(different adj database adj segment\$) and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 14:37
S23 6	189	(auxiliary adj word) and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 14:45
S23 7	4	((auxiliary adj word) and (@ad<="20010103" @rlad<="20010103")) and verb and database	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 14:39
S23 8	19	((auxiliary adj word) and (@ad<="20010103" @rlad<="20010103")) and verb	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 14:45
S23 9	4	verb adj database	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 14:45
S24 0	443	(word adj database) and (@ad<="20010103" @rlad<="20010103")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:35
S24 1	62	((word adj database) and (@ad<="20010103" @rlad<="20010103")) and verb	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/27 14:46
S24 2	2	(("5893095") or ("5930783")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2004/05/28 15:29
S26 5	16	(input adj area) and (@ad<="20010103" @rlad<="20010103") and verb	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/10 13:01
S26 6	5	"S+v+o"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/10 13:22
S26 7	11	separate adj input adj area	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/19 14:34

S26 8	12	separate adj input adj area	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:29
S26 9	0	auxiliary adj word adj area	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:30
S27 0	0	auxiliary adj word adj database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:34
S27 1	4	verb adj database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:33
S27 2	878	work adj standard	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:33
S27 3	7	S272 and verb	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:36
S27 4	5	sentence adj input adj form	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:38
S27 5	50	sentence same (input adj form)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:45

S28 2	3547	707/1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:48
S28 3	22	345/703.icls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:41
S28 4	18	(input adj character) same verb	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:48
S28 6	2	"6772418"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:49

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	Bruce H. Wrigley June 1970 Proceedings of the eighth annual SIGCPR conference
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	In today's business environment the manager in the data processing industry is faced with three major personnel problems: failure to acquire, failure to utilize, and failure to retain. Employee potential remains untapped due to our inability to utilize resources; we find it increasingly difficult to attract quality employees, and the technical personnel in whom we have accumulated sizable investment through long training periods at high salaries, continue to turn over at a high rate
2	Are programmers paranoid?
	Theodore C. Willoughby June 1972 Proceedings of the tenth annual SIGCPR conference
	Full text available: pdf(393.80 KB) Additional Information: full citation, abstract, references, citings, index terms
	"The average programmer is excessively independent—sometimes to the point of mild paranoia. He is often egocentric, slightly neurotic, and he borders upon a limited schizophrenia." This was how one authority(1) described the programmer. But is this a correct and fair description? If it is, then the empirical research using psychological tests should provide the evidence. The data processors in my study were in the middle third on
3	The role of the government in standardization: improved service to the citizenry Jerry L. Johnson, Jim Culp, Clyde T. Poole, Margaret Theibert, Ronald E. Vidmar December 1993 StandardView , Volume 1 Issue 2
	Full text available: pdf(940.99 KB) Additional Information: full citation, references, citings, index terms, review

Offline handwritten Chinese character recognition by radical decomposition Daming Shi, Robert I. Damper, Steve R. Gunn

March 2003 ACM Transactions on Asian Language Information Processing (TALIP), Volume 2 Issue 1

Full text available: pdf(176.69 KB) Additional Information: full citation, abstract, references, index terms

Offline handwritten Chinese character recognition is a very hard pattern-recognition problem of considerable practical importance. Two popular approaches are to extract features holistically from the character image or to decompose characters structurally into component parts---usually strokes. Here we take a novel approach, that of decomposing into radicals on the basis of image information (i.e., without first decomposing into strokes).

	burning training, ob examples of each radical were represe	
•	Keywords : Chinese computing, Viterbi decoding, active shape modeling, offline character recognition	
5	Middleware for context sensitive mobile applications K. A. Hawick, H. A. James January 2003 Proceedings of the Australasian information security workshop conference on ACSW frontiers 2003 - Volume 21 Full text available: ppdf(916.67 KB) Additional Information: full citation, abstract, references, index terms]
	Contextual information such as spatial location can significantly enhance the utility of mobile applications. We introduce the concept of active preferences that represent a combination of user preference information and choices combined with spatial or temporal information. Active preferences set the policy on how a mobile application should customise its behaviour not just for a particular user but as that user moves to different locations and interacts with other mobile users or with fixed lo	
	Keywords: location context, middleware, mobile devices, personal context	
6	A look at state and local information system efforts Kenneth J. Dueker January 1968 Proceedings of the 1968 23rd ACM national conference]
	Full text available: pdf(948.76 KB) Additional Information: full citation, abstract, references, index terms	
	The need for State and Local Information Systems stems from intuitive feelings that decision-makers, researchers, and planners require more accessible and timely information. Yet, there is little general agreement as to the general nature of information systems. There exist many areas of emphasis—document retrieval systems, financial reporting systems, land use data systems, data relating to economic or social areas, and many others. State and Local Information Systems effo	
7	Structured Programming: From theory to practice John C. Carrow October 1976 Proceedings of the 2nd international conference on Software engineering	ļ
	Full text available: pdf(365.51 KB) Additional Information: full citation, abstract, references, index terms	
	One of the more controversial topics to appear within the field of Computer Science has been the theory of Structured Programming and the specific tools and techniques associated with this generic title. With respect to this topic, it is the intent of this paper to provide a documented history of the research, prototyping and deliberate implementation of the Structured Programming Technology within the United States Army Computer Systems Command. Structured Programming as used within the co	
	Keywords : Functional decomposition, Proponent-developer teaming, Structured programming	
3	An application of simulation to compare production line configurations with failures and repairs F. Paul Wyman, Lawrence E. Moberly January 1971 Proceedings of the 5th conference on Winter simulation	
	Additional Information: full citation, abstract, references, index terms	
	Three parallel production line configurations are compared by simulation: parallel but independent, dual line without expediting, and a dual line with expediting possible around a failure station. Each facility within a stage draws parts from a common queue in a dual line. Relative performance is studied while varying queue capacity, failure rate, repair rate, and	

number of stages. The preferability of a dual over independent lines is found to depend upon

•	the degree of expediting possible	
9	Current perspectives on selection testing (Panel) Theodore C. Willoughby, William H. Enneis, Jean M. Palormo, Wayne W. Sorenson June 1971 Proceedings of the ninth annual SIGCPR conference	
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	Today certain types of discrimination are illegal—age, sex, race and national origin. Now only valid selection devices can be used. We have assembled a knowledgeable panel to discuss the implications of this situation for managers, selection personnel and researchers. Dr. Enneis will present the government point of view. Miss Palormo will discuss the reaction of test publishers and researchers, while Mr. Sorenson will bring in the viewpoints of the personnel man who is out on the firi	
10	Programming performance: Monitoring, maximization, and prediction Rudolph E. Hirsch June 1972 Proceedings of the tenth annual SIGCPR conference	
	Full text available: pdf(677.78 KB) Additional Information: full citation, abstract, references, index terms	
	Non-technical management persists in its 1950's attitude toward data processing. The unfamiliar is often held in awe, and management frequently considers all of its programmers to be highly gifted and thus not manageable by conventional management tools. This attitude is flattering to us but not justified. There are indeed many highly gifted programmers (and for that matter highly gifted engineers, accountants, etc.), but most programmers are people of average ability who turn out average-q	
11	TORNET: A local area network	
	Z. G. Vranesic, V. C. Hamacher, W. M. Loucks, S. G. Zaky October 1981 Proceedings of the seventh symposium on Data communications	
	Full text available: pdf(535.50 KB) Additional Information: full citation, abstract, references, index terms	
	TORNET is an experimental local area computer network presently being designed and built in the Computer Group Laboratory of the Department of Electrical Engineering at the University of Toronto. The network consists of a number of local rings, each attached to a central ring. The local rings employ a variation on the slotted-ring format that uses a limited insertion technique to achieve reasonable response times for character traffic among many devices and small computers. Two fixed-length	
12	Commentaries: The metaphysics of information quality: comments on producing quality	
	technical information Edmond H. Weiss August 2002 ACM Journal of Computer Documentation (JCD), Volume 26 Issue 3	
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	Keywords: ISO 9000, TQM, documentation, quality, standard, style	
	Session 6: networks (WAN/LAN): Distributed network computing over local ATM networks Mengjou Lin, Jenwei Hsieh, David H. C. Du, Joseph P. Thomas, James A. MacDonald November 1994 Proceedings of the 1994 ACM/IEEE conference on Supercomputing	
	Full text available: pdf(936.95 KB) Additional Information: full citation, abstract, references	

Communication between processors has long been the bottleneck of distributed network computing. However, recent progress in switch-based high-speed Local Area Networks (LANs) may be changing this situation. Asynchronous Transfer Mode (ATM) is one of the most widely-accepted and emerging high-speed network standards which can potentially satisfy the communication needs of distributed network computing. In this paper, we investigate distributed network computing over local ATM networks. We first s ...

Keywords: application programming interface, asynchronous transfer mode (ATM), distributed network computing, performance measurement

14 CEPE 2000: Workplace surveillance, privacy and distributive justice Lucas D. Introna December 2000 ACM SIGCAS Computers and Society, Volume 30 Issue 4
Full text available: 🔁 pdf(725.49 KB) Additional Information: full citation, abstract, references
Modern technologies are providing unprecedented opportunities for surveillance. In the workplace surveillance technology is being built into the very infrastructure of work. Can the employee legitimately resist this increasingly pervasive net of surveillance? The employers argue that workplace surveillance is essential for security, safety, and productivity in increasingly competitive markets. They argue that they have a right to ensure that they 'get what they pay for', furthermore, that the wo
15 Tools and techniques for interaction: EMBASSI: multimodal assistance for universal
access to infotainment and service infrastructures Thomas Kirste, Thorsten Herfet, Michael Schnaider May 2001 Proceedings of the 2001 EC/NSF workshop on Universal accessibility of ubiquitous computing: providing for the elderly
Full text available: pdf(1.82 MB) Additional Information: full citation, abstract, references, citings, index terms
EMBASSI is a joint research project with 19 partners from industry and academia. Its focus is the development new paradigms and architectures for the intuitive interaction with technical infrastructures of the everyday life, such as home entertainment and control, public terminals, and car infotainment systems. As a so-called focus project, EMBASSI is funded by the German Ministry of Education and Research (BMBF) and addresses innovative methods of man-machine interaction, where "machine" explic
Keywords : assistance, man-machine interaction, multi (poly-)modal interaction, multimedia, semantic protocol
16 Electronic work monitoring: an ethical model Bob Godfrey November 2000 Selected papers from the second Australian Institute conference on
Computer ethics - Volume 1 Full text available: pdf(357.56 KB) Additional Information: full citation, abstract, references
This paper describes the activity of electronic work-monitoring, the use of information technology to record the activities of workers as a background task to normal activities. The viewpoint of the activity from the employer side, as a productivity tool, and the view from the employee perspective, as a possible invasion of privacy, are compared. A quadrant model is described which combines these two conflicting viewpoints, and details how the model may be used to describe and if possible resolv
17 Short Talks: Automatic text reduction for changing size constraints Lance Good, Mark Stefik, Patrick Baudisch, Benjamin B. Bederson April 2002 CHI '02 extended abstracts on Human factors in computing systems

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This paper introduces a technique for viewing text objects under changing size constraints in 2D environments. Our approach automatically combines font size reduction and content

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approach creates intermediate representations and transitions automatically. The main benefit is that it provides more meaningful views for different object sizes without additional authoring effort. Keywords: semantic zooming, spatial hypertext, text reduction 18 Burst tries: a fast, efficient data structure for string keys April 2002 ACM Transactions on Information Systems (TOIS), Volume 20 Issue 2 Additional Information: full citation, abstract, references, citings, index Full text available: pdf(324.84 KB) terms, review Many applications depend on efficient management of large sets of distinct strings in memory. For example, during index construction for text databases a record is held for each distinct word in the text, containing the word itself and information such as counters. We propose a new data structure, the burst trie, that has significant advantages over existing options for such applications: it uses about the same memory as a binary search tree; it is as fast as a trie; and, while not as fast as a ... **Keywords**: Binary trees, splay trees, string data structures, text databases, tries, vocabulary accumulation 19 Workshop and conference summaries: Practitioners do good work L. B. S. Raccoon March 2002 ACM SIGSOFT Software Engineering Notes, Volume 27 Issue 2 Full text available: pdf(808.46 KB) Additional Information: full citation, abstract, references, citings I believe that software engineers have done, are doing, and will continue to do good work. Practitioners contribute to the well-being of society and add value to the economy. Working applications enable hundreds of millions of users around the world to productively do things that would otherwise be impossible. I do not claim that software engineers are perfect, Bugs seem to lurk in almost all programs. Reliable schedules and budgets remain elusive. And, software has created whole new slates of pr ... 20 Focus issue on legacy information systems and busines process engineering: a business perspective of legacy information systems Sue Kelly, Nicola Gibson, Christopher P. Holland, Ben Light July 1999 Communications of the AIS Full text available: pdf(156.75 KB) Additional Information: full citation, references, citings Result page: 1 2 3 next

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1 Problems and some solutions in customization of natural language database front ends Fred J. Damerau

April 1985 ACM Transactions on Information Systems (TOIS), Volume 3 Issue 2

Full text available: pdf(1.18 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

This paper is concerned with some of the issues arising in the development of a domain-independent English interface to IBM SQL-based program products. The TQA system falls into the class of multilayered natural language processing systems. As a result, there is a large number of potential points at which customization to a particular database can be done. Of these, we discuss procedures that affect the reader, the lexicon, the lowest level of grammar rules, the semantic interpreter, and th ...

2 New article: Egoless writing: improving quality by replacing artistic impulse with engineering discipline

Edmond H. Weiss

February 2002 ACM Journal of Computer Documentation (JCD), Volume 26 Issue 1

Full text available: pdf(65.94 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

When technical communicators have a strong personal attachment to the publication they are preparing, this attachment may interfere with the design and testing of the publication itself. Documents developed by solo authors tend to be late, buggy, and exceedingly difficult for others to maintain. "Ego-less" methods---collaborative and structured---break the proprietary connection between the writer and the book; in so doing they permit the most powerful tools of engineering and testing to be used ...

Keywords: collaboration, documentation development, project management, teamwork

Natural language processing (NLP) & hypermedia: Multimodal database query Nicholas J. Haddock



August 1992 Proceedings of the 14th conference on Computational linguistics - Volume
4

Full text available: pdf(388.57 KB) Additional Information: full citation, abstract, references

The paper proposes a multimodal interface for a real sales database application. We show how natural language processing may be integrated with a visual, direct manipulation method of database query, to produce a user interface which supports a flexible form of query specification, provides implicit guidance about the coverage of the linguistic component, and allows more focused discourse reference.

Query languages with arithmetic and constraint databases



	Leonid Libkin December 1999 ACM SIGACT News, Volume 30 Issue 4				
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5 Papers: Translating into free word order languages Beryl Hoffman					
	August 1996 Proceedings of the 16th conference on Computational linguistics - Volume 1				
	Full text available: pdf(542.24 KB) Additional Information: full citation, abstract, references				
	In this paper, I discuss machine translation of English text into a relatively "free" word order language, specifically Turkish. I present algorithms that use contextual information to determine what the topic and the focus of each sentence should be, in order to generate the contextually appropriate word orders in the target language.				
6	Book reviews: Review of "The from of information in science: analysis of an				
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	In this paper we examine the connection between two areas of semantics, namely the semantics of historical databases and the semantics of natural language querying, and link them together via a common view of the semantics of time. Since the target application domain is an historical database, we present the essential features of the Historical Relational Database Model (HRDM), an extension to the relational model motivated by the desire to incorporate more "real world" semantics into a database				
В	Book reviews: Review of "Language and spatial cognition" by Annette Herskovits.				
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9 Handling ill-formed input: Utilizing domain-specific information for processing compact text

Elaine Marsh

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February 1983 Proceedings of the first conference on Applied natural language processing

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This paper identifies the types of sentence fragments found in the text of two domains: medical records and Navy equipment status messages. The fragment types are related to

to reconstructing the semantic class of deleted elements in the medical records is proposed which is based on the semantic patterns recognized i ... 10 The FINITE STRING newsletter: Abstracts of current literature American Journal of Computational Linguistics Staff April 1983 Computational Linguistics, Volume 9 Issue 2 Full text available: pdf(2.03 MB) Additional Information: full citation Publisher Site 11 Book Reviews: Review of "The humanities computing yearbook 1989-90" by lan Lancashire. Clarendon Press 1991. Rosanne G. Potter December 1992 Computational Linguistics, Volume 18 Issue 4 Full text available: pdf(293.73 KB) Additional Information: full citation Publisher Site 12 Book reviews: Review of "Medical language processing: computer management of narrative data" by Naomi Sager, Carol Friedman, and Margaret S. Lyman. Addison-Wesley 1987. Nicoletta Calzolari September 1989 Computational Linguistics, Volume 15 Issue 3 Full text available: pdf(510.11 KB) Additional Information: full citation, references Publ<u>isher Site</u> 13 LDC-1: a transportable, knowledge-based natural language processor for office environments Bruce W. Ballard, John C. Lusth, Nancy L. Tinkham January 1984 ACM Transactions on Information Systems (TOIS), Volume 2 Issue 1 Full text available: pdf(1.63 MB) Additional Information: full citation, references, citings, index terms 14 The FINITE STRING Newsletter: Abstracts of current literature Computational Linguistics Staff January 1987 Computational Linguistics, Volume 13 Issue 1-2 Full text available: pdf(6.15 MB) Additional Information: full citation Publisher Site ¹⁵ Relational queries over interpreted structures Michael Benedikt, Leonid Libkin July 2000 Journal of the ACM (JACM), Volume 47 Issue 4 Additional Information: full citation, abstract, references, citings, index Full text available: pdf(455.92 KB) terms We rework parts of the classical relational theory when the underlying domain is a structure with some interpreted operations that can be used in queries. We identify parts of the

full sentence forms on the basis of the elements which were regularly deleted. A breakdown of the fragment types and their distributions in the two domains is presented. An approach

classical theory that go through 'as before' when interpreted structure is present, parts that go through only for classes of nicely behaved structures, and parts that only arise in the

Keywords: 0-minimality, collapse results, constraints, quantifier elimination, relational calculus 16 Sublanguages Richard Kittredge April 1982 Computational Linguistics, Volume 8 Issue 2 Full text available: pdf(626.66 KB) Additional Information: full citation, references, citings Publisher Site 17 Session IV: An improved heuristic for ellipsis processing Ralph M. Weischedel, Norman K. Sondheimer June 1982 Proceedings of the 20th conference on Association for Computational Linguistics Full text available: pdf(348.26 KB) Additional Information: full citation, references, citings **Publisher Site** 18 Conceptual representation for knowledge bases and << intelligent >> information retrieval systems G. P. Zarri May 1988 Proceedings of the 11th annual international ACM SIGIR conference on Research and development in information retrieval Full text available: pdf(1.38 MB) Additional Information: full citation, abstract, references, index terms This paper describes the "conceptual" Knowledge Representation Language (KRL) proper to an environment for the construction and use of large Knowledge Bases and/or "Intelligent" Information Retrieval Systems. In the KRL, we separate the treatment of the episodic memory (extensional, assertional data = "Snoopy is Charlie Brown's beagle") from the treatment of the semantic memory (intensional, terminological data = A beagle is a sort of hound / a hound is a ... 19 The Hearsay-II Speech-Understanding System: Integrating Knowledge to Resolve Uncertainty Lee D. Erman, Frederick Hayes-Roth, Victor R. Lesser, D. Raj Reddy June 1980 ACM Computing Surveys (CSUR), Volume 12 Issue 2 Additional Information: full citation, references, citings, index terms Full text available: pdf(3.83 MB) 20 Large scale experiments on correction of confused words Jin Hu Huang, David Powers January 2001 Australian Computer Science Communications, Proceedings of the 24th Australasian conference on Computer science, Volume 23 Issue 1 Full text available: pdf(587.89 KB) Additional Information: full citation, abstract, references Publisher Site This paper describes a new approach to automatically learn contextual knowledge for spelling and grammar correction --- we aim particularly to deal with cases where the words are all in the dictionary and so it is not obvious that there is an error. Traditional approaches are dictionary based, or use elementary tagging or partial parsing of the sentence to obtain context knowledge. Our approach uses affix information and only the most frequent words to reduce the complexity in terms of training ...

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